

Table of contents

1	Important About this user manual	4 6		Edit a previously recorded file Finish, suspend or cancel a	19
				recording	20
2	Your SpeechExec dictation			Record an instruction	20
	software	7		Record a spoken instruction	20
	Overview SpeechExec work list			Record a special instruction	21
	window	7		Delete a dictation file	21
	Overview SpeechExec recorder			Delete part of a dictation file	21
	and player window (expanded			Delete a dictation file entirely	21
	mode)	9			
			5	Use more of SpeechExec	22
3	Get started	11		Settings menu	22
	Install the software	11		PocketMemo Configuration	
	Start SpeechExec dictation			Wizard	23
	software	11		Configure the download process	
	Create a SpeechExec user			from PocketMemo	23
	profile	11		SpeechMike Configuration Wizard	124
	Add or change a user profile	12		SpeechAir Configuration Wizard	24
	SpeechExec help	12		Configure the download process	
				from SpeechAir	25
4	Use SpeechExec	13		SpeechOne Configuration Wizard	25
	Download recordings from a			Use SpeechExec via SpeechExec	
	dictation recorder	13		Web Access	26
	Create a recording	13		Log in to SpeechExec Web	
	Create a recording with			Access	26
	SpeechMike	14		Upload dictations via	
	Create a recording with			SpeechExec Web Access	26
	PocketMemo	16		Send dictations to	
	Create a recording with			SpeechLive transcription	
	SpeechAir	17		service	26
	Create a recording with			Send dictations to	
	SpeechOne	17		SpeechLive speech	
	Create a recording with			recognition service	27
	SpeechOne and remote			Notifications	28
	control	17		Play back a dictation	28
	Play back a dictation file	18		Change dictation properties	28
	Play back using the			Change the dictation state	28
	SpeechMike or PocketMemo	18		Change priority	29
	Play back in the recorder			Search for dictations	29
	window	19		Speech recognition functions	29
	Play back in the worklist			Setting up speech	
	window	19		recognition	29

	Creating a Dragon user profile Using speech recognition Send dictation files via email Set up an email profile Manually send dictation files via email Set up automatic email sending Automatically send dictation files Send dictation files via Philips Voice Recorder App Log in to SpeechExec in your Philips Voice Recorder App Send dictations to SpeechExec Send dictations to SpeechLive speech recognition service Send dictations to SpeechLive transcription service	311 314 34 35 36 37 38 38 38
	Troubleshooting	40
7	Technical data System requirements	42

1 Important

This manual covers the basic installation of the SpeechExec software and its related use with the SpeechMike, PocketMemo and SpeechAir dictation hardware.

Not all devices mentioned in this manual are necessarily part of the package contents. Descriptions of devices and accessories are for information only and do not require Philips to deliver any of these accessories with this package.



Tip

 For more information about using the SpeechExec software, see the help function (press F1 on the keyboard).

Philips reserves the right to change products at any time without being obliged to adjust earlier supplies accordingly.

The material in this manual is believed adequate for the intended use of the system. If the product, or its individual modules or procedures, are used for purposes other than those specified herein, confirmation of their validity and suitability must be obtained.

Safety

• Back up your files. Philips is not responsible for any loss of data.

Hearing protection

Observe the following guidelines when you use headphones:

- Set the volume to a moderate level to avoid damaging your hearing.
- Don't turn the volume up so high that you can't hear what is going on around you.
- In potentially dangerous situations, be particularly careful or temporarily discontinue use

Legal restrictions on recording

- The use of the recording function of dictation devices is subject to the legal restrictions that may apply in your country. You should also respect the privacy and personal rights of third parties if you record talks or lectures.
- If you want to record telephone calls, check if this is legal in your country. In certain countries, you may be legally required to inform the person you are conversing with on the telephone that you are recording the conversation.

Disposal of your old product

Europe

A crossed-out wheeled bin symbol attached to a product indicates that the product is covered by the European Directive 2011/65/EU. Please get informed about the local separate collection system for electrical and electronic products. Please act according to your local rules and don't dispose of your old products with your normal household waste. Correct disposal of your old product helps to prevent potential negative consequences for the environment and human health.

United States

Rechargeable Li-ion battery:

- Your product is designed and manufactured with high quality materials and components, which can be recycled and reused. For recycling information, please contact your local waste management facilities or visit www.recycle.philips.com.
- This appliance contains a rechargeable lithium-ion battery which must be disposed of properly.
- Contact your local town or city officials for battery disposal information.
 You can also call 1-800-822-8837 or visit www.call2recycle.org for battery drop-off locations.
- For assistance, visit our website <u>www.philips.com/support</u> or call 1-800-243-3050 toll free.

Rechargeable NiMH battery:

- Your product is designed and manufactured with high quality materials and components, which can be recycled and reused. For recycling information, please contact your local waste management facilities or visit www.recycle.philips.com.
- This appliance contains a rechargeable NiMH battery which must be disposed of properly.
- Contact your local town or city officials for battery disposal information.
 You can also call 1-800-822-8837 or visit www.call2recycle.org for battery drop-off locations.
- For assistance, visit our website <u>www.philips.com/support</u> or call 1-800-243-3050 toll free.

Canada

Rechargeable Li-ion battery:

- Your product is designed and manufactured with high quality materials and components, which can be recycled and reused. For recycling information, please contact your local waste management facilities or visit www.recycle.philips.com.
- This appliance contains a rechargeable lithium-ion battery which mustbe disposed of properly.
- Contact your local town or city officials for battery disposal information.
 You can also call 888-224-9764 or visit www.call2recycle.ca for battery dropoff locations
- For assistance, visit our website www. philips.com/support or call
 1-800-243-7884 toll free

Rechargeable NiMH battery:

- Your product is designed and manufactured with high quality materials and components, which can be recycled and reused. For recycling information, please contact your local waste management facilities or visit www.recycle.philips.com.
- This appliance contains a rechargeable NiMH battery which must be disposed of properly.
- Contact your local town or city officials for battery disposal information.
- You can also call 888-224-9764 or visit <u>www.call2recycle.ca</u> for battery drop-off locations.
- For assistance, visit our website <u>www.philips.com/support</u> or call 1-800-243-7884 toll free.

About this user manual

Find a quick overview of your software on the next pages. For detailed description, see the following chapters of this user manual. Read the instructions carefully.

Symbols used



Note

 This symbol indicates notices which you should observe when using the software.



Tip

 This symbol identifies information that helps you to use your software more efficiently and simply.

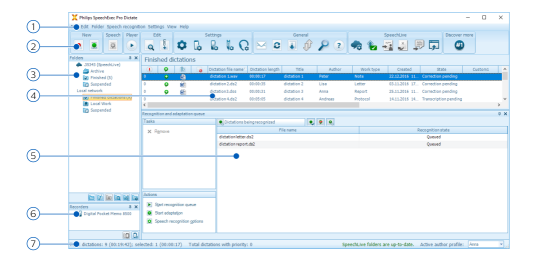
2 Your SpeechExec dictation software

Congratulations on your purchase and welcome to Philips!

To fully benefit from the service that Philips offers, visit our website for support information, such as user manuals, software downloads, warranty information and more: www.philips.com/dictation.

Overview SpeechExec work list window

The work list allows you to manage the dictation file list, define dictation properties and change various settings.



- (1) The menu bar across the top organizes commands under menus.
- (2) The toolbar contains tools for creating, playing and editing dictation files. Related tools are grouped together.
 - Create a new dictation file
 - Create a new dictation file for speech recognition
 - Add to speech recognition queue
 - Open the selected dictation file in the SpeechExec player window
 - Start/stop playback of the selected dictation file
 - Display the dictation properties of a file
 - Attach a document
 - Display the General settings window
 - bisplay the settings window for a connected Philips SpeechAir recorder
 - bisplay the settings window for a connected Philips Pocket Memo recorder
 - Lisplay the settings window for a connected Philips SpeechMike microphone
 - G Display the settings window for a connected Philips SpeechOne Dictation Headset
 - Create a new email message with the selected dictation file attached
 - Refresh the information displayed in the work list
 - Start downloading from a connected Philips PocketMemo recorder to a PC
 - Francisco Send emails with dictations via a connected email system.
 - Search for items in your dictation list
 - Open the help function
 - Display the SpeechLive settings window
 - Display dictation files queued for SpeechLive upload
 - Send dictation to SpeechLive transcription service
 - Recall dictation from SpeechLive transcription service
 - Send dictation to SpeechLive speech recognition service
 - Go to the SpeechLive login web page
 - Find out more about Philips dictation products



Note

- To customize the toolbar, click
 Settings > General settings on the menu bar and select Worklist >
 Toolbar. Select the icon you wish to add from the left column and click the
 Add item button
- 3 The folder list displays the folder structure. The structure depends on personal or pre-configured settings. Click the arrow at the left of a folder to expand the tree and display a folder's sub-folders.

- 4 The dictation file list displays information about the dictation files stored in the selected folder. The columns display the properties of the dictation files. Change the focus between the tree view and the dictation list view by clicking inside each pane.
- (5) The Recognition and adaptation queue panel displays information about dictation files submitted for offline speech recognition. For more information, see <u>Using speech recognition</u>.
- (6) Device display: The device display appears when a PocketMemo or a SpeechAir is connected. It allows users to display and play back dictation files stored on the PocketMemo or SpeechAir, and to configure settings on the connected device.
- The status bar at the bottom of the window displays information on dictation management, such as the number of dictation files in the selected folder, the number of dictation files with priority status assigned, and the name of the current user.

Paul Active author profile: Select the author profile from the drop-down list

Overview SpeechExec recorder and player window (expanded mode)

The recorder/player module is a desktop window that allows the user to record and play back sound files.



- 8 The title bar displays the file name.
- Instructions are recorded comments by the author that are directed to the person transcribing the dictation file. For more information, see <u>Record an instruction</u>.
 - Record a special instruction
 - Play back a special instruction
 - Delete a special instruction
 - ± Insert an index mark
 - Record a spoken instruction
 - Jump to the previous spoken instruction

- Jump to the next spoken instruction
- (10) Control and positioning buttons:
 - Mark the beginning of a section to be deleted
 - Mark the end of a section to be deleted
 - Remove the deletion marks
 - Delete a marked section
 - Undo the last deletion
 - Switch between **Insert**, **Overwrite** and **Append** modes
- (1) Position slider: Display file information, such as file length and the current position in the sound file during recording or playback. The length of the recording is displayed in HH:MM:SS (hours:minutes:seconds) above the slider.
- (12) Audio toolbar:
 - Start/stop recording
 - Start/pause playback
 - Stop the current action (recording, playback)
 - Jump to the beginning of the dictation
 - Fast rewind
 - Fast forward
 - Jump to the end of the dictation
 - Adjust the playback volume
 - Adjust the playback speed
 - Adjust the playback tone
 - Adjust the record volume
 - Adjust the playback balance
- (13) Show/hide the menu bar
- (14) 🖍 Switch player window between compact and expanded mode
 - Display the dictation properties window
 - (a) Display the audio settings window
 - Open the help function
- (5) ✓ Finish: Close the dictation file and mark it as finished. The dictation file is moved to the **Finished dictations** folder
- (6) Save as draft: Close the dictation file and mark it as suspended, meaning that work on the dictation file is interrupted temporarily and will be continued at a later time.

3 Get started

Install the software



Note

- For all operating systems, we recommend installing the latest service pack available before installing SpeechExec.
- Administrator rights are required to install the software. For more help, contact your administrator.
- 1 Turn on the computer.
- 2 Connect the supplied USB flash drive to a USB port on your computer or download the software from our website www.philips.com/dictation. The set-up program should start automatically. If it does not, open the contents of the flash drive in Windows Explorer and double-click the autorun.exe file.
- 3 When you are asked to allow the application to make changes to your computer, click Yes.
- 4 Click the **Install** button.
- 5 Follow the on-screen instructions of the set-up program.

Start SpeechExec dictation software

If the option to start SpeechExec automatically was selected in **Settings** > **General settings** > **Worklist** > **Startup**, the program opens as soon as your system starts.

To manually start the program, open the Windows start menu in Windows and select **Philips SpeechExec Enterprise**.

Create a SpeechExec user profile

When using **SpeechExec** for the first time, a wizard guides you through the step-by-step configuration process to create a new user profile and configure your initial key settings.

Follow the on-screen instructions to:

- Specify an author name that will be used to identify your dictations
- Define the name and the (network) path where your finished dictations will be stored
- Set the default Work type (Note, Letter, Report, Protocol, or Abstract) assigned to new dictations
- Start another wizard to configure a PocketMemo or a SpeechAir. For more information, see <u>PocketMemo</u> <u>Configuration Wizard</u> or <u>SpeechAir Configuration Wizard</u>.

Restart the user wizard

If you want to reuse the user wizard, you can restart it anytime.

- Go to Settings > General settings > Worklist > Startup.
- 2 Activate the checkbox next to **Start New User Wizard**.
- 3 Click Apply and then click OK. → The next time you start SpeechExec, the user wizard will automatically be opened.



Note

- If you wish to use the speech recognition features of SpeechExec and have already created a user profile in Dragon NaturallySpeaking, use the same name for your SpeechExec author name. For more information, see <u>Using speech</u> recognition.
- It is possible to change the settings later using the Settings menu. For more information, see <u>Settings menu</u>.



Tip

 If working in a network, select a folder on a mapped network drive to store finished dictations. Transcriptionists will then be able to access the folder and map their pending folders to your Finished dictations folder.

Add or change a user profile

- Go to Settings > General settings > Rules > Author profiles.
- 2 To add a user profile, click Add..., and set your desired settings. To change an existing user profile, click a profile from the list and then click Modify....
- 3 Click **Apply** and then click **OK**.
- 4 Select the desired author in the bottom right corner of the SpeechExec window.



SpeechExec help

For detailed information about using the SpeechExec software, see the help function. To start the help function:

- · Press F1 on the keyboard.
- Click the ② button on the toolbar in the worklist or in the recorder window.

4 Use SpeechExec

Philips hardware devices are designed for compatibility with SpeechExec and can also be used to control the SpeechExec program. For detailed information, refer to the documentation delivered with the device

Download recordings from a dictation recorder

Use Philips SpeechExec software for automatic download, conversion and routing of files recorded with a PocketMemo or SpeechAir dictation recorder.

- 1 Make a recording with the dictation recorder.
- 2 Start SpeechExec.
- 3 Connect the PocketMemo or SpeechAir recorder to the computer using the USB cable or the USB docking station.
- 4 By default, the recordings on the recorder will be downloaded automatically to the computer and moved to the **Finished dictations** folder of the work list



Tip

 How and which files are downloaded after a recorder is connected, can be configured in the Settings menu of SpeechExec or with the Configuration Wizard. For more information, see Configure the download process from PocketMemo or Configure the download process from SpeechAir.



Note

 When the recorder is connected to the computer for the first time, Windows detects the new hardware and automatically installs the required drivers. When the installation is complete, Windows may prompt you to restart the computer.

Create a recording

SpeechExec can be controlled during recording by using a Philips SpeechMike dictation microphone, a Philips PocketMemo dictation recorder, or by clicking the toolbar buttons.



Note

- For best results, speak clearly and keep the microphone about 10 to 15 centimeters (4 to 6 inches) away from your mouth.
- By default, the SpeechExec window is not visible in the background while the recorder window is open. You can change the visibility of the SpeechExec window in **Settings**
 - > General settings > Worklist > Visibility.



Tip

 Click the button in the recorder window to adjust the recording volume.

Create a recording with SpeechMike

SpeechMike with push buttons:



Tip

- Use 'Push-To-Dictate' recording to start recording immediately when pressing and holding the ● Record button on the SpeechMike. When releasing the ● Record button, recording will stop. 'Push-To-Dictate' can be enabled in the Settings menu of the SpeechExec Recorder window (under Audio Settings > Recording).
- 1 Start SpeechExec.
- 2 Make sure the docking station of the SpeechMike is connected to your computer.
- 3 To start recording, press the Record button on the SpeechMike.
 - ightharpoonup The recorder window is displayed.
 - → The record indicator light on the SpeechMike glows red (in overwrite and append mode) or green (in insert mode) while recording.
- 4 For short pauses or to stop recording, press the Record button. To continue recording, press the Record button again.

- 5 To mark the recording as finished, press the •EOL/••PRIO button.
 To assign priority status to the recording, press the •EOL/••PRIO button twice.
 - → The recording is moved to the **Finished dictations** folder.
 - → The recorder window closes and the work list window is displayed.



Note

 If you are using a completely new installation of SpeechExec Enterprise 6.1, Record Standby Mode is deactivated by default. If you used an older version of SpeechExec and have upgraded to version 6.1, you first need to deactivate this mode if you don't want to use it.

You can deactivate Record Standby Mode in **Settings > General settings** > **Recorder/Player > Recording > Recording options.**

SpeechMike with slide switch (Rec, Stop, Play, Rewind):

- 1 Start SpeechExec.
- 2 Make sure the docking station of the SpeechMike is connected to your computer.
- 3 To start recording, move the slide switch on the SpeechMike to the REC position.
 - → The recorder window is displayed.
 - → The record indicator light on the SpeechMike glows red (in overwrite and append mode) or green (in insert mode) while recording.
- 4 For short pauses, move the slide switch to the **STOP** position. To continue recording, move the slide switch back to the **REC** position.
- 5 To stop recording, move the slide switch to the **STOP** position.
- 6 To mark the recording as finished, press the •EOL/••PRIO button.
 To assign priority status to the recording, press the •EOL/••PRIO button twice.
 - → The recording is moved to the **Finished dictations** folder.
 - → The recorder window closes and the work list window is displayed.

SpeechMike with slide switch (Forward, Play, Stop, Rewind):

- 1 Start SpeechExec.
- 2 Make sure the docking station of the SpeechMike is connected to your computer.
- 3 Press the Record button on the SpeechMike.
 - → The recorder window is displayed.
 - → The record indicator light on the SpeechMike glows red (in overwrite and append mode) or green (in insert mode) while recording.
- 4 For short pauses or to stop recording, press the Record button. To continue recording, press the Record button again.
- 5 To mark the recording as finished, press the •EOL/••PRIO button. To assign priority status to the recording, press the •EOL/••PRIO button twice.
 - → The dictation file is moved to the **Finished dictations** folder.
 - → The recorder window closes and the work list window is displayed.



Note

 If you are using a completely new installation of SpeechExec Enterprise 6.1, Record Standby Mode is deactivated by default. To record with your SpeechMike, you first need to enable the Record Standby Mode in Settings > General settings >

Settings > General settings > Recorder/Player > Recording > Recording options.

Create a recording with PocketMemo

PocketMemo with slide switch (Rec, Stop, Play, Rewind):

- Start SpeechExec.
- 2 Connect the PocketMemo with your computer using a USB cable.
- 3 To start recording, move the slide switch on the PocketMemo to the recording position.
 - → The recorder window is displayed.
 - → The record indicator light glows red (in overwrite and append mode) or green (in insert mode) while recording.
- 4 For short pauses or to stop recording, move the slide switch to the stop position. To continue recording, move the slide switch back to the recording position.
- 5 To mark the recording as finished, press the function button on the right side of the recorder. To assign priority status to the recording, press the function button on the right side of the recorder twice.
 - → The recording is uploaded to SpeechExec and moved to the Finished dictations folder of the work list

PocketMemo with slide switch (Forward, Play, Stop, Rewind):

- 1 Start SpeechExec.
- 2 Connect the PocketMemo with your computer using a USB cable.
- 3 In stop mode, press the function button on the right side of the recorder.
 - → The device is in Record Standby Mode
 - → The recorder window is displayed.
 - → The record indicator light glows red (in overwrite and append mode) or green (in insert mode) while recording.
- 4 To start recording, move the slide switch to the play position.
- 5 For short pauses or to stop recording, move the slide switch to the stop position. To continue recording, move the slide switch back to the play position.
- 6 To mark the recording as finished, press the function button on the lkeft side of the recorder.

 To assign priority status to the
 - recording, press the function button on the right side of the recorder twice.

 → The recording is uploaded to
 - → The recording is uploaded to SpeechExec and moved to the Finished dictations folder of the work list.

Create a recording with SpeechAir

- 1 Open the Voice Recorder App on your SpeechAir.
- 2 To start recording, make sure that you are in the recording screen and move the slide switch to the recording position •.
 - → The recording LED light illuminates green in insert mode and red in overwrite or append mode while recording.
- 3 For short pauses or to stop recording, move the slide switch to the stop position . To continue recording, move the slide switch back to the recording position .
- 4 To upload the recording to SpeechExec, connect the SpeechAir with your computer using a USB cable or the connected docking station.
 - → The recordings is uploaded to SpeechExec and moved to the Finished dictations folder of the work list.

Create a recording with SpeechOne

- 1 Start SpeechExec.
- 2 Make sure the docking station of the SpeechOne is connected to your computer.
- 3 To start a recording, press the Record button on the docking station once or press the Headset/Volume control button on the headset once.
- 4 To finish a recording, press the Record button on the docking station again or press the Headset/Volume control button on the headset again.



Note

 If you receive a Skype call while you are in a recording session and you accept the call, you need to press the Record or Headset/Volume control button again after finishing the call in order to continue recording.

Create a recording with SpeechOne and remote control

You can use the remote control of the SpeechOne headset just like you use your SpeechMike with push button operation. The functions of the remote control are exactly the same. You only need to put the SpeechOne headset on, then start and control your recording with the remote control. For more information, see Create a recording with SpeechMike.

Play back a dictation file

Various playback functions can be controlled by the SpeechMike, the PocketMemo or the toolbar buttons in the recorder window or worklist window.

Play back using the SpeechMike or PocketMemo

SpeechMike with push buttons:

- 1 Open a recording by double-clicking the dictation file in the work list.
 - → The dictation file is opened in the recorder window.
- 2 To rewind, press and hold the button on the SpeechMike. When rewinding reaches the desired position, release the button.
- 3 To fast forward, press and hold the button on the SpeechMike. When forwarding reaches the desired position, release the button.
- 4 To start playback, press the ▶ II button on the SpeechMike. To stop playback, press the ▶ II button again.

SpeechMike or Pocket Memo with slide switch (Rec, Stop, Play, Rewind):

- 1 Open a recording by double-clicking the dictation file in the work list.
 - → The dictation file is opened in the recorder window.
- 2 To rewind, move the slide switch on the recorder to the fast rewind position.
- 3 To fast forward, press and hold the fast forward button on the SpeechMike or the function button on the left side of the PocketMemo.
- 4 To start playback, move the slide switch to the play position. To stop playback, move the slide switch to the stop position.

SpeechMike or Pocket Memo with slide switch (Forward, Play, Stop, Rewind):

- 1 Open a recording by double-clicking the dictation file in the work list.
 - → The dictation file is opened in the recorder window.
- 2 To rewind, move the slide switch on the recorder to the fast rewind position.
- 3 To fast forward, move the slide switch on the recorder to the fast forward position.
- 4 To start playback, move the slide switch to the play position. To stop playback, move the slide switch to the stop position.

Play back in the recorder window

- 1 Open a recording by double-clicking the dictation file in the work list.
 - → The dictation file is opened in the recorder window.
- 2 To start playback, click the button on the player toolbar.
- 3 To rewind, click the subutton on the player toolbar. When rewinding reaches the desired position, click the button on the player toolbar.
- 4 To fast forward, click the button on the player toolbar. When forwarding reaches the desired position, click the button on the player toolbar.
- 5 To stop playback, click the button on the player toolbar.

Play back in the worklist window

 To start/stop playback, select a dictation file and click the button on the worklist toolbar.

Edit a previously recorded file

A previously recorded file can be edited if transcription has not begun. You can edit a file by inserting an additional recording part, overwriting part of the recording or appending a recording part at the end of the file

- 1 Before you edit a recording, first set the desired edit mode (insert or overwrite) on your recording device. To switch between insert and overwrite mode, press the INS/OVR button on the SpeechMike. Alternatively, click the ♣ button on the toolbar in the recorder window.
- 2 Open a recording by double-clicking the dictation file in the work list.
 - → The dictation file is opened in the recorder window.
- 3 Play, forward or rewind to the position where the insertion should be made.
- 4 Start recording. For more information about recording, see <u>Create a recording</u>.

Finish, suspend or cancel a recording

Mark a recording as finished

 Press the •EOL/••PRIO button on the SpeechMike or the function button on the right side of the PocketMemo.

Alternatively, click the **Finish** button or the

button in the recorder window of SpeechExec

→ The dictation file is saved in the Finished dictations folder. SpeechExec offers additional options for finished dictations, such as conversion to a predefined format, sending via email or copying to the Backup folder.

Suspend a recording

Mark a recording as suspended to temporarily interrupt recording and finish it later.

To suspend a recording:

- Click on the **Save as draft** button in the recorder window
 - → The dictation file is saved in the **Finished dictations** folder.

Cancel a recording

 To cancel the recording without saving it, click the Close button in the recorder window

Record an instruction

Instructions are recorded comments by the author that are directed to the person transcribing the dictation. SpeechExec supports two types of instructions:

- Spoken instructions are stored within the dictation sound file at the position where the instruction was actually recorded.
 - Examples: the correct spelling of a name or technical term, or instructions to insert a new paragraph
- Special instructions are usually recorded at the start of a dictation with special information relating to the dictation. Special instructions are stored in a separate sound file.
 Examples: document formatting instructions, names of individuals to receive copies, or delivery instructions

Record a spoken instruction

- 1 Make sure you are in the recording mode.
- 2 In SpeechExec, click the ₱ button in the SpeechExec recorder window.

On the SpeechMike with slide switch operation, press and hold the -i- button

On the SpeechMike with push button operation, press and hold the INS/OVR button

- 3 Dictate the instruction.
 - → The instruction will be recorded into the dictation file without overwriting your dictation.

- 4 When the spoken instruction is complete, click the button again or release the button on the SpeechMike or the PocketMemo.
 - → The spoken instruction is displayed as a white bar in the position slider.



5 Continue or stop recording.



Note

• A spoken instruction can be deleted just like any other part of a dictation file: Delete the section of the recording that includes one or more spoken instructions (see <u>Delete part of a dictation file</u>). Alternatively, record over the spoken instruction (see Edit a previously recorded file).

Record a special instruction

- 1 Click the button in the recorder window
- 2 Dictate the special instruction.
 - → Special instructions are stored in a separate sound file and are attached to the dictation.
- 3 When the special instruction is complete, click the button again in the recorder window.
- 4 To play back the special instruction, click the button in the recorder window.
- 5 To delete the special instruction, click the button in the recorder window.

Delete a dictation file

Delete part of a dictation file

To delete only a part of a dictation file:

- Navigate to the beginning of the section to be deleted by playback or fast forward/fast rewind.
- 2 Click the L button in the recorder window.
- 3 Navigate to the end of the section to be deleted.
- 4 Click the L button in the recorder window.
 - → The section is marked with a red frame in the position slider.
- 5 To delete the section, click the △ button in the recorder window.

 To undo the deletion marks (the red frame), click the △ button.
- 6 To undo the last deletion, click the 5 button.

Delete a dictation file entirely

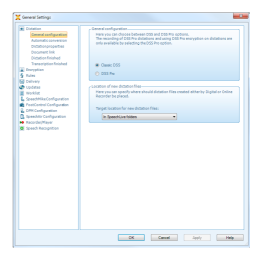
- Select the dictation files to be deleted in the work list.
 To select more than one file, press and hold the Shift key on the keyboard and click the files to be selected
- 2 Click Edit > Delete on the menu bar or press the Delete key on the keyboard to delete the selected dictation files.

5 Use more of SpeechExec

Settings menu

The **General Settings** window allows personalization of a variety of application settings, such as dictation options, encryption, user profiles, delivery rules, software updates and work list options. It also allows the configuration of a PocketMemo, SpeechMike, SpeechAir, SpeechOne, a foot control and recorder/player settings.

- Click Settings > General settings on the menu bar to open the Settings menu. The left pane contains the list of the available settings.
- 2 Select an option in the list to display the associated options on the right pane.
- 3 Click Apply to save the changes or click OK to save the settings and close the window.





Note

 All or some of the settings can be preconfigured and locked by your system administrator. Locked settings are read-only.

PocketMemo Configuration Wizard

The PocketMemo Configuration Wizard guides you through the device configurations and settings of a PocketMemo.

- Make sure that the PocketMemo is turned on and connect the device to the computer using a USB cable.
- 2 Start Philips SpeechExec software.
- 3 Click Settings > General settings on the menu bar and select DPM Configuration > DPM Wizard from the list on the left side.
- 4 Click the **Start Wizard...** button to open the wizard. Follow the onscreen instructions to customize the Pocket Memo
- 5 Click the **Finish** button to close the wizard and confirm the transfer of the new settings to the PocketMemo.

Configure the download process from PocketMemo

How and which files are downloaded after a PocketMemo is connected, can be configured in the Settings menu.

- Make sure that the PocketMemo is turned on and connect the device to the computer using the USB cable.
- 2 Click Settings > General settings on the menu bar and select DPM Configuration > DPM settings from the list on the left side.
- 3 Click the Start configuration... button.→ The Recorder configuration window opens.
- 4 Select **Downloading** in the left pane.
- 5 Select which files should be downloaded from the PocketMemo. The download settings also allow the user to specify if files will be deleted on the PocketMemo after they are downloaded
- 6 Click **OK** to save the settings and close the window.

SpeechMike Configuration Wizard

The SpeechMike Configuration Wizard guides users through the device configurations and settings of a SpeechMike.

- Connect the SpeechMike to the computer.
- 2 Start Philips SpeechExec software.
- 3 Click Settings > General settings on the menu bar and select SpeechMike Configuration > Configuration Wizard from the list on the left side.
- 4 Click the **Start Wizard...** button to open the wizard. Follow the onscreen instructions to customize the SpeechMike.
- 5 Click the **Finish** button to close the wizard and confirm the transfer of the new settings to the SpeechMike.

SpeechAir Configuration Wizard

The SpeechAir Configuration Wizard guides you through the device configurations and settings of a SpeechAir.

- Make sure that the SpeechAir is turned on and connect the device to your computer using the USB cable.
- 2 Click Settings > General settings on the menu bar and select SpeechAir configuration > Device configuration from the list on the left side.
- 3 Click the Open SpeechAir wizard... button to open the wizard. Follow the on-screen instructions to customize the SpeechAir.
- 4 Click the **Finish** button to close the wizard and confirm the transfer of the new settings to the SpeechAir.

Configure the download process from SpeechAir

How and which files are downloaded after a SpeechAir is connected, can be configured in the Settings menu.

- Make sure that the SpeechAir is turned on and connect the device to your computer using the USB cable.
- 2 Click Settings > General settings on the menu bar and select SpeechAir configuration > Download from the list on the left side.
- 3 In the **Download file type** section, select which files you want to be downloaded from the SpeechAir. The download settings also allow the user to specify if files will be deleted on SpeechAir after they are downloaded.
- 4 Click **OK** to save the settings and close the window.

SpeechOne Configuration Wizard

The SpeechOne Configuration Wizard guides you through the device configurations and settings of a SpeechOne.

- Make sure that the SpeechOne is turned on and connect the device to your computer using the USB cable.
- 2 Click Settings > General settings on the menu bar and select SpeechOne configuration > Device configuration from the list on the left side.
- 3 Click the **Start Wizard...** button to open the wizard. Follow the onscreen instructions to customize the SpeechOne.
- 4 Click the **Finish** button to close the wizard and confirm the transfer of the new settings to the SpeechOne.

Use SpeechExec via SpeechExec Web Access

If you do not have access to your SpeechExec desktop version, you can access SpeechExec via web, anywhere and anytime. You can upload your dictations for your transcriptionist or you can send them to the Philips SpeechLive transcription service and to the Philips SpeechLive speech recognition service. Your Web Access worklist is automatically synchronized with the worklist in your SpeechExec desktop version. This way your transcriptionist can transcribe your dictations either via their own web access or via their SpeechExec desktop version.

Log in to SpeechExec Web Access

- 1 Make sure that you are connected to the Internet
- Enter the URL provided by your administrator into your web browser.
 The login window opens.
- 3 Enter the username and password provided by your administrator.
 - You are logged in and can start working with SpeechExec Web Access.

Upload dictations via SpeechExec Web Access

Upload dictations that are stored locally on your computer via SpeechExec Web Access. The dictations are then automatically available for your transcriptionist via their own web access or via their SpeechExec desktop version.

- 1 Log in to SpeechExec Web Access.
- 2 Select a recording from your dictations list.
 - → Icons appear on the toolbar.
- 3 Click the **Upload** icon on the toolbar.
 - → The **Upload Dictation** window opens.
- 4 Click Choose files and select a dictation file stored on your computer.
- 5 Click Upload.

Send dictations to SpeechLive transcription service

The SpeechLive transcription service is a complete speech-to-text workflow solution. If dictations have been assigned a priority status, important dictations will be transcribed even faster.

The transcription service also supports dictations with multiple speakers, such as interviews, telephone conversations, or meetings.

As soon as a dictation is transcribed, the finished document is attached to the original dictation in SpeechExec Web Access as well as in the SpeechExec desktop version.



Note

 You can only send dictations to the transcription service if there are enough transcription service minutes available in your SpeechLive account.

To send a dictation to the transcription service:

- 1 Log in to SpeechExec Web Access.
- 2 Select a recording from your dictations list
 - → Icons appear on the toolbar.
- 3 Click the **Send to SpeechLive transcription services** icon

 on the toolbar.
 - → A pop-up window appears asking you to specify the number of speakers for your dictation.
- 4 Select the relevant number of speakers, and then click **Send**.



Note

 After sending your dictation to the transcription service, you can still recall it. Depending on your administrator's configuration, you have 2 to 30 minutes to cancel your submission. To do this, click the Recall dictation from SpeechLive service icon on the toolbar.

Send dictations to SpeechLive speech recognition service

The SpeechLive speech recognition service is a fast and efficient speech-to-text solution. Multiple languages are available for your dictation to be transcribed in. Your account administrator can define the languages for you.



Note

 You can only send dictations to the speech recognition service if you have enough speech recognition minutes available in your SpeechLive account.

To send a dictation to the speech recognition service:

- 1 Log in to SpeechExec Web Access.
- 2 Select a recording from your dictations list
 - → Icons appear on the toolbar.
- 3 Click the **Send to SpeechLive speech** recognition icon on the toolbar.
 - → A pop-up window appears asking you to specify the number of speakers for your dictation.
- 4 Select the relevant number of speakers, and then click **Send**.



Note

 After sending your dictation to the speech recognition service, you can still recall it. Depending on your administrator's configuration, you have 2 to 30 minutes to cancel your submission. To do this, click the Recall dictation from SpeechLive service icon on the toolbar.

Notifications

You can define if and which browser notifications should inform you whenever a dictation has been transcribed.

- 1 Log in to SpeechExec Web Access.
- 2 Click the notification icon on the toolbar.
- 3 Select your desired browser notification settings.

Play back a dictation

In SpeechExec Web Access, you can play back your dictations in the online player.

- 1 Log in to SpeechExec Web Access.
- 2 Select a recording from your dictations list
 - → Icons appear on the toolbar.
- 3 Hover over the status icon of the dictation
 - → The status icon changes to a player icon .
- 4 Click the player icon.
 - ightharpoonup The online player opens.
- 5 You can now use playback options, adjust the playback volume, and change the playback or the winding speed by clicking the corresponding icon on the player toolbar



Tip

 If you only want to preview your dictation, you can click the player icon on the toolbar and select **Preview** from the drop-down list.

Change dictation properties

Add or change dictation properties, such as work type, keyword, or a barcode, for any dictation.

- 1 Log in to SpeechExec Web Access.
- 2 Select a recording from your dictations
 - → Icons appear on the toolbar.
- 3 Click the **More options** icon on the toolbar and then select **Dictation** properties from the drop-down list.
- 4 Define your desired dictation properties and then click **OK**.

Change the dictation state

With this option, you can change the dictation state according to your requirements.

- 1 Log in to SpeechExec Web Access.
- 2 Select a recording from your dictations list.
 - → Icons appear on the toolbar.
- 3 Click the **More options** icon on the toolbar and then select **Change dictation state** from the drop-down list
- 4 Select your desired dictation state.
- 5 Click OK.

Change priority

Mark dictations which need to be transcribed urgently as 'high priority' dictations.

- 1 Log in to SpeechExec Web Access.
- 2 Select a recording from your dictations list.
 - → Icons appear on the toolbar.
- 3 Click the priority icon 10 on the toolbar.
 - → The dictation is now marked as a priority dictation ♠.

Search for dictations

With the search function, you can search for dictations using certain filters, such as the file name, the date, or a work type.

- 1 Log in to SpeechExec Web Access.
- 2 Select a folder from the folder tree and then click the search icon on the toolbar.
- 3 Select the category for your search from the drop-down list and enter a search term in the search field.

Speech recognition functions

SpeechExec Enterprise handles the complete dictation and transcription workflow including the interface to Dragon NaturallySpeaking speech recognition. This way, you can control the entire process from dictation, speech recognition and correction to the final text document in SpeechExec.



Note

- To activate the speech recognition functions, an additional SpeechExec license is required. For more information about upgrading, contact your local Philips dealer.
- If you have already purchased a speech recognition license for SpeechExec, click Help > License information on the menu bar to activate the license.

Setting up speech recognition

SpeechExec Enterprise installs only the necessary files and components to access the recognition application functionalities. The Dragon NaturallySpeaking speech recognition application must be purchased and installed separately.

For information on the installation, configuration, training, and adaptation of Dragon NaturallySpeaking, see the Dragon NaturallySpeaking user manual.



Note

 For full performance of Dragon speech recognition, make sure that not too many programs are running in the background simultaneously. This might slow down the computer and negatively affect Dragon speech recognition performance.

To use Dragon NaturallySpeaking for speech recognition, a Dragon user profile with a valid user name and dictation source is required. For more information, see <u>Creating a Dragon user profile</u>. User profiles can either be saved on the local hard drive (C:) or on a server where they can be accessed through a network connection (roaming profiles).

Before using the speech recognition feature, make the following settings:



Note

- If you install Dragon speech recognition software separately, we recommend that you manage all Dragon-related settings (e.g. User profiles or Vocabulary) via the Dragon bar and not via SpeechExec or the SpeechExec speech recognition recorder.
- Enable the speech recognition functions in the SpeechExec Settings menu under Settings > General settings > Speech recognition > Dragon profiles > Speech recognition settings.
- · Select your Dragon user profile.

 To enhance your user profile, train vocabulary from typical documents in General settings > Speech Recognition > Vocabulary > Learn from specific documents.

Optional settings

- Enable the use of roaming user profiles under Settings > General settings > Speech recognition > Dragon profiles.
- Enable the use of templates under Settings > General settings > Speech recognition > Templates if you want the text to be inserted into a predefined text document.
- Enable the automatic start of the recognition queue under Settings > General settings > Speech recognition > Offline recognition to process dictation files newly added to the recognition queue automatically.
- Enable the automatic collection of corrected dictation files for adaptation under Settings > General settings > Speech recognition > Adaptation to make adaptations on Dragon user profiles based on the corrected speech recognition documents.
- Enable the automatic start of the speech recognition queue whenever dictation files are downloaded from the PocketMemo or SpeechAir recorder. Activate this option under Settings > General settings > Offline recognition. Then, in the DPM or the SpeechAir Wizard go to the USB Download section and activate Dragon speech recognition.



Note

- If this option is activated, the conversion, encryption and other delivery after download options are disabled.
- When using this option, make sure that the delivery option SR (speech recognition) is also activated on the PocketMemo and in the Voice Recorder App on SpeechAir.

Creating a Dragon user profile

Create a new user profile

- Go to Settings > General settings > Speech recognition > Dragon profiles.
- 2 In the section Speech recognition settings, click Create new Dragon profile....
 - → The **New User Profile** window opens.
- 3 Click New... and then follow the onscreen instructions.



Note

- When creating a new Dragon profile and using a Philips SpeechMike microphone, select Microphone:
 SpeechMike III as your audio device in the Dragon profile setup window.
- When creating a new Dragon profile and using a Philips PocketMemo recorder, select **Transcription source** as your audio device in the Dragon profile setup window.
- When creating a new Dragon profile and using a Philips SpeechOne ictation headset, select **Headset** Microphone: SpeechMike III as your audio device in the Dragon profile setup window.
- We highly recommend using a USB microphone dictation source. Only this source can be used for recording dictation files within SpeechExec.
- Use the same author name for your Dragon user profile as you are using for your SpeechExec profile. To select a Dragon profile, go to Settings > General settings > Dragon profiles > User name and select the relevant user profile from tsethe drop-down list.

Using speech recognition

SpeechExec supports two types of speech recognition. Your words are transcribed onto your screen as you dictate (online speech recognition) or files that where previously recorded (e.g. on a PocketMemo or a SpeechAir) are transcribed when they are downloaded to your computer (offline speech recognition).

Online speech recognition

Dictate directly into the speech recognition software and have your spoken text transcribed by Dragon straight away.

- Connect your dictation device to your computer.
- 2 Create a dictation with speech recognition in SpeechExec by selecting New with speech recognition from the toolbar or the File menu.
- 3 Start recording. For more information about recording, see <u>Create a</u> recording.



Note

- As you talk, your words are transcribed onto your screen.
 Corrections to the transcribed text can be made during recording or when recording is complete.
- 4 To mark the previous or the next word for editing or correcting, press the ◀ or ▶ button on the SpeechMike briefly. Press the •EOL/••PRIO button repeatedly to mark one or more words previous to the cursor.

 To display the correction or spell dialog of Dragon NaturallySpeaking, select the word recognized incorrectly and press the INS/OVR button on the SpeechMike.

If no text is selected, the word or phrase previous to the cursor is taken into account.



Tip

- Define the dialog to be displayed when the INS/OVR button is pressed under Settings > General settings > Worklist > Shortcuts > Online recorder.
- 5 When the recording is complete, select one of the following options from the toolbar or the File menu:
 - Finish: The dictation file is moved to the **Archive** folder and the status is set to **Transcription finished**. A Text document (.rtf) containing the transcribed text is attached to the dictation file.



Note

- The Archive folder is hidden by default. To display the Archive folder in the folder tree, click
 Settings > General settings on the menu bar and select Work list > Folders from the list on the left side. Select Archive and change the Visible option to Yes.
- Send for correction: The dictation file is moved to the Finished dictations folder and the status is set to Correction pending. A text document (.rtf) containing the transcribed text is attached to the dictation file
- Save as draft: Mark a recording as suspended to temporarily interrupt recording and finish it later. The recording is saved in the Suspended folder

Offline speech recognition

Record a dictation on your dictation recorder and have your dictation files transcribed by Dragon after downloading them from your dictation recorder to SpeechExec.

- 1 Download a previously recorded file from your PocketMemo or SpeechAir (see <u>Download recordings from a dictation recorder</u>) or create a new dictation file in SpeechExec by selecting New from the toolbar or the File menu (see <u>Create a recording</u>).
- 2 Select one or more dictation files from the work list.
- 3 Click the Add to Dragon speech recognition queue button on the toolbar to queue the selected files for speech recognition in the Recognition and adaptation queue panel.
- 4 Click the Start recognition queue button in the Recognition and adaptation queue panel to start the speech recognition process.
 - When the speech recognition process is finished, the dictation file is moved to the Finished dictations folder and the status is set to Correction pending. A text document (.rtf) containing the transcribed text is attached to the dictation.



Note

- The name of the user profile in Dragon NaturallySpeaking must be identical to the SpeechExec author name and the author name used for recordings on a handheld dictation recorder. The speech recognition software cannot recognize dictations if the Dragon profile name and the author name differ. In this case, contact your administrator.
- Speech recognition is not supported for the following dictation files:
 - .wav files with a sampling rate of less than 11kHz.
 - Encrypted dictations

Playback and correction of transcribed recordings

- 1 Double-click a speech-recognizable dictation file in the work list.
 - → The dictation file is opened in the SpeechExec Speech Recognition Recorder.
- 2 Use the buttons on the toolbar of the speech recognition recorder, the SpeechMike or the PocketMemo to rewind, forward and start playback. For more information, see <u>Play back a</u> <u>dictation file</u>.
 - ⇒ By default, the transcribed text is simultaneously highlighted during playback, forwarding and rewinding.
 - → You can change this setting in Settings > General settings > Speech recognition > Correction settings.



Note

- If too much editing or correction is made on the transcribed text or the entire flow of the document is changed, highlighting may not work properly.
- If parts of the transcribed text are deleted, the related sound parts will remain in the sound file.
- Dictation files with the status
 Transcription finished can be opened only for playback. Editing or correction is not possible.

Send dictation files via email

SpeechExec allows dictation files to be transferred via email directly to the transcriptionist or any other recipient.



Note

• If you are not connected to the Internet, the QuickSend option (if activated) is not available. All dictation files will then be saved in the **Outbox** folder. You can send these files later as soon as you are connected to the Internet

Set up an email profile

To transfer dictation files directly by SpeechExec without using the computer's default email application, you need to set up an email profile.



Note

 When no email profile has been set up, emails are sent via the default email application of the computer (e.g. Microsoft Outlook).

To set up an email profile:

- 1 Click Settings > General settings on the menu bar to open the Settings menu, and select Delivery > Email from the list on the left side
- 2 Deselect the option Use your default emailing program to send dictations (QuickSend).

- 3 Click the Add... button to add a new profile. Select a type of profile, enter a profile name and click OK.
 - → The settings window for the selected profile is displayed.
- 4 Enter the settings for the selected profile and click **OK** to save the settings.

Manually send dictation files via email

You can send dictation files manually with the Quick Send option and your default email program. Alternatively, you can save your dictations to the **Outbox** folder and send all files bundled at a later time.



Note

 If you want to use the QuickSend option, make sure it is activated in Settings > General settings > Delivery > Email.

To transfer dictation files manually:

- 1 Select one or more dictation files from the work list.
- 2 Click the \boxtimes **Submit for email** button.
 - If you have activated the QuickSend option, an email window with the attached dictation file(s) opens either with the computer's default email application or via the configured email profile.
 - If you have deactivated the QuickSend option, the dictation file(s) are saved in the Outbox folder and a draft email window opens for each dictation file separately.

- 3 Enter recipients, body text and additional attachments.
- option, click **Send** to send the message.

 If you have deactivated the QuickSend option, click **OK** to close the draft email window and send the dictation files bundled at a later time.

4 If you have activated the QuickSend

- 5 To send the dictation files bundled at a later time, click the **Send and Receive** button on the toolbar.
 - → All dictation files in the **Outbox** folder are transferred. See

 <u>Automatically send dictation</u>

 <u>files</u> for more information about sending dictation files in the **Outbox** folder automatically.



Note

- The Outbox folder is hidden by default. To display the Outbox folder in the Folder tree, click
 Settings > General settings on the menu bar and select Work list
 Folders from the list on the left side. Select Outbox and change the Visible option to Yes.
- No more than five dictation files can be attached to an email at a time. If more than five dictation files are selected, SpeechExec creates a new email for each group of five files that should be sent by the user manually.

Set up automatic email sending

You can have dictation files automatically prepared for email sending when a recording is finished or when files are downloaded from a PocketMemo or a SpeechAir.

For SpeechExec recorder:

- Click Settings > General settings on the menu bar to open the Settings menu.
- 2 To set up automatic sending when a dictation file is finished in the SpeechExec recorder, select **Dictation** > **Dictation finished** from the list on the left side. Activate the **Email** option.
- 3 Click the **OK** button to save the settings.
 - Dictation files will now be automatically copied to the Outbox folder when they are finished.
- 4 Click the Send and Receive button on the toolbar to transfer all dictation files saved in the Outbox folder. See Automatically send dictation files for more information about sending dictation files in the Outbox folder automatically.

For PocketMemo:

- 5 Click **Settings > General settings** on the menu bar to open the Settings menu
- 6 To set up automatic sending after a dictation file is downloaded from a PocketMemo, select **DPM**Configuration > Delivery after download. Activate the Email option. Optionally, click the Configure button to set up default contents for emails (recipients, subject, body text, attachments).
 - → Dictation files will now be automatically copied to the Outbox folder when they downloaded from a PocketMemo.
- 7 Click the Send and Receive button on the toolbar to transfer all dictation files saved in the Outbox folder. See Automatically send dictation files for more information about sending dictation files in the Outbox folder automatically.

For SpeechAir:

- 1 Connect your SpeechAir to the computer.
- 2 Click **Settings > General settings** on the menu bar to open the Settings menu.
- 3 To set up automatic sending after a dictation file is downloaded from a SpeechAir, select SpeechAir configuration > Device configuration > Open SpeechAir wizard.
- 4 In the **USB download** section of the SpeechAir Wizard, activate Email delivery.
- 5 Click **Finish** to save the settings. → Dictation files are now copied
 - automatically to the **Outbox** folder when they are downloaded from a SpeechAir.
- 6 Click the **Send and Receive** button on the toolbar to transfer all dictation files saved in the **Outbox** folder See Automatically send dictation files for more information about sending dictation files in the **Outbox** folder automatically.



Note

· The **Outbox** folder is hidden by default. To display the **Outbox** folder in the Folder tree, click Settings > **General settings** on the menu bar and select **Work list > Folders** from the list on the left side. Select **Outbox** and change the **Visible** option to **Yes**.

Automatically send dictation files

By default, dictation files in the **Outbox** folder are transferred only after clicking the **Send and Receive** button on the toolbar. However, you can change this setting and send dictation files automatically.

To send dictations automatically:

- Click **Settings > General settings** on the menu bar to open the Settings menu, and select **Delivery > Send/ receive** from the list on the left side.
- 2 Activate the option **Send and receive** automatically and set a time interval for dictations to be sent automatically
- 3 Click the **OK** button to save the settings.
 - → Dictation files in the **Outbox** folder will now be automatically sent via email

Send dictation files via Philips Voice Recorder App

If you are using a smartphone, you can download the Philips Voice Recorder App and send your dictations to SpeechExec, to the Philips SpeechLive speech recognition service, and to the Philips SpeechLive transcription service directly via the app.

Log in to SpeechExec in your Philips Voice Recorder App

- Download the Philips Voice Recorder App from the Google Play Store or from the Apple App Store.
- To activate SpeechExec in the app, start the app and go to Settings
 Sending options > SpeechExec
 Enterprise. Then tap the switch next to Use SpeechExec Enterprise.
 - The SpeechExec Enterprise login window opens.
- 3 Enter the username, password and URL provided by your administrator,, and then tap **Sign in**.
 - → You are signed in and can now send your dictations to SpeechExec, to the speech recognition service, and to the transcription service from within your Philips Voice Recorder App.



Note

 You can only use the speech recognitiotn service and the transcription service if your account administrator has activated these services.

Send dictations to SpeechExec

- Make sure that you are connected to a Wi-Fi network.
- 2 Record a new dictation with your Philips Voice Recorder App or open an existing dictation from the **Recordings** tab.
- 3 Tap ≤ on the recording screen.
 - → The Sending options pop-up window appears.
- 4 Tap **SpeechExec**.
 - → The dictation is marked as sent **1** in the recordings list.
 - → You can now also access your dictations in your SpeechExec dictation software.

Send dictations to SpeechLive speech recognition service

- 1 Make sure that you are connected to a Wi-Fi network
- 2 Record a new dictation with your Philips Voice Recorder App or open an existing dictation from the **Recordings** tab.
- 3 Tap ≤ on the recording screen.
 - → The Sending options pop-up window appears.

4 Tap Speech recognition service.

- The Select the language of your dictation pop-up window appears.
- 5 Select the language of your dictation by scrolling to the desired language. Optionally, mark the **Remember setting** checkbox if you don't want the pop-up window to appear again. The dictation app saves this setting.

6 Tap Send.

→ The dictation is marked as sent **1** in the recordings list.

Send dictations to SpeechLive transcription service

Send a single-speaker dictation to transcription service

- 1 Make sure that you are connected to a Wi-Fi network
- 2 Enable Single-speaker in Settings > Sending options > SpeechLive > Use transcription service.
- 3 Record a new dictation with your Philips Voice Recorder App or open an existing dictation from the **Recordings** tab
- 4 Tap son the recording screen.
 - → The **Sending options** pop-up window appears.
- 5 Tap Transcription service.
 - → The dictation is marked as sent of in the recordings list.

Send a multi-speaker dictation to transcription service



Note

- The multi-speaker option is only available in the Philips Voice Recorder App if this feature is enabled by your administrator.
- Make sure that you are connected to a Wi-Fi network.
- 2 Enable Multi-speaker in Settings > Sending options > SpeechLive > Use transcription service.
- 3 Record a new dictation with your Philips Voice Recorder App or open an existing dictation from the **Recordings** tab.
- 4 Tap son the recording screen.
 - → The **Sending options** pop-up window appears.
- 5 Tap **Transcription service**.
 - → The dictation is marked as sent 1 in the recordings list.

6 Troubleshooting

Find the most common problems you could encounter with your SpeechExec software in the following table. If you are unable to solve the problem with the information below, contact the supporting Philips partner you purchased the software from

Problem	Possible cause	Solution
The SpeechMike is completely without function.	Some computer providers limit the output power of USB ports to 100mA. These ports may not provide enough power for the SpeechMike to function properly.	 Use the AC charger. Connect the SpeechMike via the self-powered hub.
The SpeechMike is connected to the computer but sound will play on the computer's speaker only.	Windows can support more than one playback device at a time. However, if you disable the device for playback, it is also disabled for recording.	Change the playback settings via Start > Control Panel > Sound > Playback or right-click the speaker icon on your toolbar and select Playback devices.
After finishing a dictation in the speech recognition recorder, I don't see my finished dictations.	Dictations finished in the speech recognition recorder, are saved in the Archive folder. However, the Archive folder is hidden by default.	 To display the Archive folder in the folder tree, click Settings > General settings on the menu bar and select Work list > Folders from the list on the left side. Select Archive and change the Visible option to Yes.

Problem	Possible cause	Solution
I cannot see the Outbox folder.	The Outbox folder is hidden by default.	 To display the Outbox folder in the Folder tree, click Settings > General settings on the menu bar and select Work list > Folders from the list on the left side. Select Outbox and change the Visible option to Yes.

7 Technical data

System requirements

SpeechExec:

· Processor:

1 GHz Intel dual core or equivalent AMD processor

· RAM:

2 GB for the 32-bit versions of Windows 8.1 and Windows 7 4 GB for the 64-bit versions of Microsoft Windows 10, Windows 8.1 and Windows 7

· Free hard disk space:

4.5 GB hard disk space for SpeechExec and Microsoft .NET Framework

· Browser:

The latest version of Google Chrome (Windows and Mac OS) and Firefox (Windows) for SpeechExec Web Access

· Supported operating systems:

Microsoft Windows 10, Windows 8.1 and Windows 7

· File server:

Microsoft Windows Server 2008 R2 Microsoft Windows Server 2012 (64-bit only)

· Graphics card:

DirectX-compliant graphics card with hardware acceleration recommended

Sound:

A sound card supporting 16-bit recording

- Windows Media Player must be installed on a Windows operating system
- · A free USB port
- Internet connection for required software activation

Additional system requirements for Dragon speech recognition:

Supported speech recognition software:

Nuance Dragon Professional 12.5/13, Nuance Dragon Legal 12.5/13, Nuance Dragon Medical Practice Edition 2/3/4, Nuance Dragon Professional Individual/Group 14 Nuance Dragon Legal Individual/ Group 14Nuance Dragon Professional Individual/Group 15 Nuance Dragon Legal Individual/Group 15

· Processor:

2.2 GHz Intel dual core or equivalent AMD processor

· RAM:

4 GB for the 32-bit versions of Windows 8.1 and Windows 7 8 GB for the 64-bit versions of Microsoft Windows 10, Windows 8.1 and Windows

· Free hard disk space:

4 GB hard disk space

Open source software

This product may contain open source software.

Speech Processing Solutions GmbH hereby offers to deliver, upon request, a copy of the complete corresponding source code for the copyrighted open source software packages used in this product for which such offer is requested by the respective licenses. This offer is valid up to three years after product purchase.

To obtain the source code, please write in English to: info@speech.com.



Issue date 2018-12-20 Version 1.2

© 2018 Speech Processing Solutions GmbH. All rights reserved.

Specifications are subject to change without notice. Philips and the Philips shield emblem are registered trademarks of Koninklijke Philips N.V. and are used by Speech Processing Solutions GmbH under license from Koninklijke Philips N.V. All trademarks are the property of their respective owners.